TeSys U motor starters – open version

Starter-controller

Non-reversing power bases

LUB 12, LUB 32



Two types of bases are available, each in two versions:

- LUB12, LUB32 Standard power bases: 12 A and 32 A versions.
- Advanced power bases for use in conjunction with LUB120, LUB320 function or communication module: 12 A and 32 A versions.

Common characteristics

- Breaking capacity: 50 kA at 400 V.
- Ratings: 12 A or 32 A at 400 V.
- Built-in auxiliary contacts: max. operating voltage (Up): 690 V AC, 250 V DC. Max. current (Ith): 5 A 1 NO, 1 NC.
- Guaranteed continuity of service (complete coordination) between the protection and control functions to EN 60947-6-2.
- Connection by screw clamp terminal.

References for Standard power bases							
Voltage (V)	≤ 440 V	500 V	690 V	Reference	Weight (kg)		
Rating (A)	12	12	9	LUB12	0.900		
Breaking capacity (kA)	50	10	4				
Rating (A)	32	23	21	LUB32	1.270		
Breaking capacity (kA)	50	10	9				

The Standard bases are fitted with auxiliary contacts and a fixed terminal block.

References for Advanced power bases							
Voltage (V)	≤ 440 V	500 V	690 V	Reference	Weight (kg)		
Rating (A)	12	12	9	LUB2 B120	0.865		
Breaking capacity (kA)	50	10	4				
Rating (A)	32	23	21	LUB2 B320	0.865		
Breaking capacity (kA)	50	10	9				

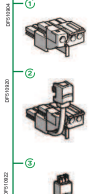
Terminal blocks for Advanced power bases

- 3 types of terminal blocks are available, providing different types of pole status remote indication and coil control.
- A cover is always supplied for each terminal block so that the top cavity of the base designed to receive the function modules (communication, alarm, etc.) can be closed off, if necessary.

Description	Reference
$\widehat{\mathbb{D}}$ Single terminal block for wire remote indication and local coil control	LU9BN11
Terminal block with status remote indication cable o communication module LUF C00, LUL C033, ASILUF C51, ocal coil control	LU9BN11C
Terminal block with a cable for controlling the coil via communication module LUL C07, LUL C08, LUL C09, LUL C15, vire remote indication	LU9B N11L

LUB 120, LUB 320





TeSys U motor starters – open version

Starter-controller

Non-reversing and reversing power bases



"Reverser" power bases

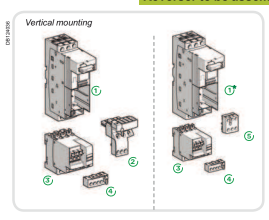
The reverser power bases (non-reversing and reversing) consist of a combined power base and reverser block and are supplied as an assembled unit. They can also be assembled by the customer from units ordered separately.

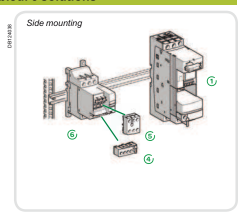
Common characteristics

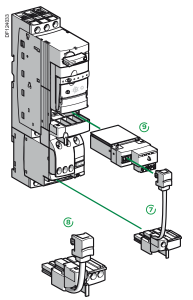
- Ratings: 12 A or 32 A at 400 V.
- Built-in auxiliary contacts: max. operating voltage (Up): 690 V AC, 250 V DC Max. current. (Ith): 5 A 1 NO, 1 NC.
- Guaranteed continuity of service (complete coordination) between the protection and control functions to EN 60947-6-2.
- Connection by screw clamp terminal.

References for Reverser power bases							
Voltage (V)	≤ 440V	500 V	690 V	Reference	Weight (kg)		
Rating (A)	12	12	9	LU2 B12••	1.270		
Breaking capacity (kA)	50	10	4				
Rating (A)	32	23	21	LU2 B32••	1.270		
Breaking capacity (kA)	50	10	9				

Reverser to be assembled: 3 solutions







Assembly components	
Description	Reference
² 12 A and 32 A bases	LUB 12, 32
20 A and 320 A bases	LUB 120, 320
Prewired reverse control link	LU9MR1C
Reverser block for vertical mounting	LU2M B0••
Single terminal block for built-in auxiliary contacts	LU9M1
Terminal block for wired control connection	LU9MR1
Reverser block for side mounting	LU6MB0••
Terminal block with contact status remote indication cable to LULC communication module (9)	LU9MRC
Terminal block with jumper for controlling the coil via LULC communication module (9)	LU9MRL

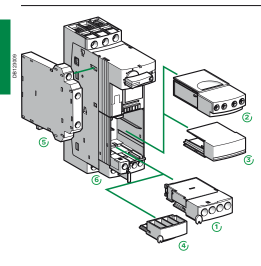
Full power base references

One or two letters must be added to the power base reference to identify the control voltage

Example: LUB12B = 12 A power base with 24 V AC coil control

Volts	24	4872	110240
==	BL	-	-
~	В	-	-
or ∼	 -	ES (1)	FU (2)

(1) == : 48...72 V, \(\sigma\) : 48 V. (2) == : 110...220 V, \(\sigma\) : 110...240 V.



Covers 3 and 4 for empty cavities are supplied with the basic module.

Reminder: TeSys U is similar to a motor protection circuit breaker and a contactor sharing the same power contacts (poles).

Monitoring TeSys U protection status

Auxiliary contacts are used to identify the operating mode:

OPERATION ALLOWED / FAULT-TRIGGERED STOP / OFF

They reproduce the status of the rotary handle: \circ (Operation allowed) / TRIP / OFF They can be similar to the contacts of a conventional circuit breaker:

□ open / closed circuit breaker

□ OK / tripped.

2 locations for installing the contacts

- in the function module cavity: plug-in box ①
- on the side of the power base: side-mounting box ⑤.

Item	Composition	Reference	Weight (kg)
1	1 SD contact (NC / 95-96)	LUA1 C11	0.03
	1 OF contact (NO / 17-18)		
1	1 SD contact (NO / 97-98)	LUA1 C20	0.03
	1 OF contact (NO / 17-18)		
(5)	2 OF contacts (NO)	LUA8 E20	0.048

Monitoring the pole status of the TeSys U

The auxiliary contacts are used to find the status of the load:

- ON/OFF
- They reproduce the status of the common power contacts (NO contacts) or the reverse status (NC contacts).

Auxiliary contacts 6 built into the TeSys U power base				
Generally used for self-holding				
1 NO contact (13-14)	built-in			
1 NF contact (21-22)	built-in			

■ Module with two additional plug-in contacts

Used as an extension to the built-in contacts, for automations, signalling.

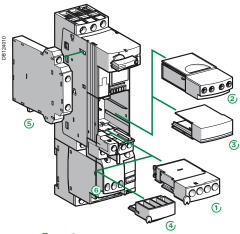
Item	Composition	Reference	Weight (kg)
2	2 NO contacts (33-34 and 43-44)	LUF N20	0.05
2	1 NC contact (31-32) and 1 NO contact (43-44)	LUF N11	0.05
(2)	2 NF contacts (31-32 and 41-42)	LUF N02	0.05

Electrical characteristics of the contacts

Use of add-on and auxiliary contacts: \sim or = 24 ...250 V, Ith: 5 A.

Signalling contacts

Non-reversing and reversing power base



Covers (3) and (4) for empty cavities are supplied with the basic module

Monitoring TeSys U protection status

The auxiliary contacts are used to identify the load running mode:

- OPERATION ALLOWED / FAULT-TRIGGERED STOP / OFF.
- They reproduce the status of the rotary handle: (*) (Operation allowed) / TRIP / OFF. They may be similar to the OF (Open/Closed) and SD (Fault indicating) contacts of a conventional circuit breaker.
- □ OF contact: open / closed circuit breaker
- ☐ SD contact: circuit breaker OK / tripped

2 locations for installing contacts

- in a function module cavity: plug-in box ①
- on the side of the power base: side-mounting box ⑤

Item	Composition	Reference	Weight (kg)
1	1 SD contact (NC / 95-96) 1 OF contact (NO / 17-18)	LUA1 C11	0.03
1	1 SD contact (NO / 97-98) 1 OF contact (NO / 17-18)	LUA1 C20	0.03
(5)	2 OF contacts (NO)	LUA8E20	0.048

Monitoring the pole status of TeSys U: by auxiliary contacts

■ The auxiliary contacts are used to find the status of the load: ON / OFF. They reproduce the status of the common power contacts (NO contacts) or the reverse status (NC contacts).

Additional plug-in module with 2 auxiliary contacts

The contacts built into the power base are used to control the reverser block. To remotely indicate the status of the power poles, one of the following accessories must be used.

Item	Composition	Reference	Weight (kg)
2	2 NO contact (33-34)	LUF N20	0.05
2	1 NO contact (43-44) 1 NF contact (31-32)	LUFN11	0.05
2	2 NF contacts (31-32 and 41-42)	LUF N02	0.05

Monitoring the direction of rotation

Auxiliary contacts are used to find the direction of the load control: FORWARD / REVERSED.

They reproduce the status of the reverser block power contacts.

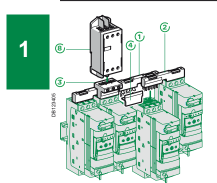
Auxiliary contact 6 built into the reverser block

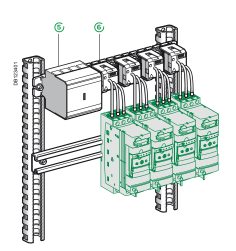
Generally used to indicate the direction of rotation of a motor. 1 reversing contact (82 - 81 - 84).

Electrical characteristics of the contacts

Use of add-on and auxiliary contacts: ~or = 24 ...250 V, Ith: 5 A.

TeSys motor starters – open versionTeSys U starter-controllers Pre-wired system for power connections



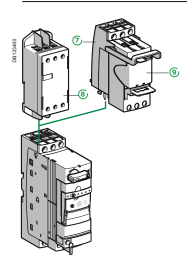


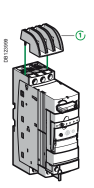
Pre-wired system for power connections up to 63 A						
Description	Application	Pitch mm	Item	Sold in lots of	Unit reference	Weight kg
Sets of 3-pole 63 A busbars	2 tap-offs	45	2	1	GV2 G245	0.036
busbars		54	_	1	GV2 G254	0.038
	3 tap-offs	45	-	1	GV2 G345	0.058
		54	-	1	GV2 G354	0.060
	4 tap-offs	45	①	1	GV2 G445	0.77
		54	-	1	GV2 G454	0.085
	5 tap-offs	54	-	1	GV2 G554	0.100
Protective end cover	For unused busbar outlet	_	4)	5	GV1 G10	0.005
Terminal block for supply to one or more busbar sets		-	<u> </u>	1	GV1 G09	0.040

Pre-wired system	for power	connectio	ns up to 160 A					
The busbar can be screw-mounted onto any support.								
Set of 4-pole busbars: 3-phase + neutral or 3-phase + common								
Number of tap-off	Item	Length	Mounting in	Reference	Weight			
units at 18 mm		mm	enclosure width		kg			
intervals			mm					
18	5	452	800	AK5JB144	0.900			

Removable 3-phase power sockets								
Number of points used on the busbar system	Thermal current	Item	Cable length	Sold in lots of	Unit reference	Weight kg		
2	16	6	200	6	AK5 PC13 (1)	0.040		
	32	6	250	6	AK5 PC33 (1)	0.045		
			1000	6	AK5 PC33L (1)	0.060		

TeSys motor starters – open version TeSys U starter-controllers Limiter blocks and accessories





Application	ltem	Breaking capacity lq		Mounting	Unit reference	Weight kg
		≤440 V	•	-		Ĭ
		kA	kA			
Limiter- disconnector (3) (5)	⑦+⑨	130	70	Direct on power base	LUALB1 (2)	0.310
Limiter (3)	8	100	35	Separate	LA9LB920	0.320
Limiter cartridge	9	130	70	Limiter-disconnector	LUALF1	0.135
Clip-in marker holder	-	-	-	On power bases, on reverser block, on parallel link splitter box	LAD 90 (4)	0.001

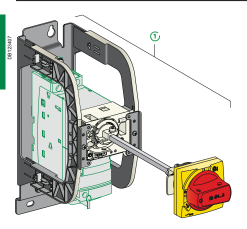
- (1) The rated peak current for the power sockets AK5 PC•• is 6 kA. When used in association with power bases LUB••, the prospective short-circuit current must not exceed 7 kA.

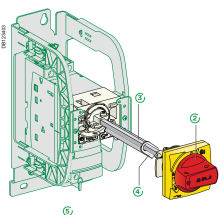
- (2) Supplied with limiter cartridge.
 (3) These devices make it possible to increase the breaking capacity of the power base.
 (4) Sold in lots of 100.
 (5) The limiter must be mounted on an LUB or LU2B power base. The limiter can therefore not be common to several motor starters.

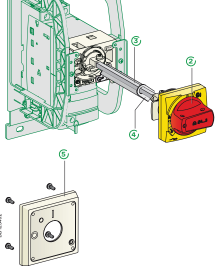
Phase barrier LU9 SP0 must be used:

- to build a UL 508 Type E certified starter (Self Protected Starter)
- without the phase barrier, the starter-controller is certified UL 508
- if the starter-controller is to be used at an operational voltage of 690 V.

Description	Item	Application	Mounting	Reference	Weight kg
Phase barrier	①	LUB or LU2B 12 or 120 LUB or LUB2B 32 or 320 LUA LB1	Direct on terminals L1, L2, L3	LU9SP0	0.030







Extended rotary handle

Allows a circuit-breaker or a TeSys U starter-controller installed in back of an enclosure to be operated from the front of the enclosure.

The rotary handle can be black or red/yellow, IP 54 or IP 65. It includes a function for locking the circuit breaker or the starter in the O (OFF) or | (ON) position (depending on the type of rotary handle) by means of up to 3 padlocks with a shank diameter of

The extended shaft must be adjusted to the depth of the enclosure.

The IP54 rotary handle is fixed with a nut (\emptyset 22) to make it easier to assemble.

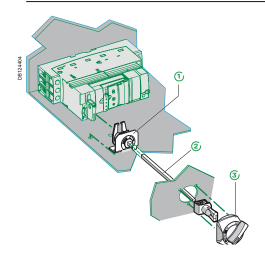
Padlockable external controls

Description

- Handle + mounting system kit
 Universal handle
 Shaft
 Shaft support plate for deep en
 Retrofit accessory
 Laser Square accessory Shaft support plate for deep enclosure

Padlockable	external controls					
Handle + moui	nting system kit					
Description		Item	Reference	Weight		
	,			kg		
	Black handle, with error status, IP 54	①	LU9APN21	0.820		
	Red handle, with error status, IP 54	①	LU9APN22	0.820		
	Red handle, without error status, IP 65	1	LU9APN24	0.820		
	Black handle, IP 54	2	GVAPB54	0.140		
	Red handle, IP 54	2	GVAPR54	0.140		
	Red handle, IP 65	2	GVAPR65	0.140		
Shaft						
	L = 315 mm	3	GVAPA1	0.110		
Shaft support	plate for deep enclosure					
	Depth ≥ 300 mm	4	GVAPK12	0.030		
Retrofit access	sory					
		(5)	GVAPP01	0.160		
Sticker (vendu	par lot de 10)					
Warning label	French	French				
	English	GVAPSEN				
	German		GVAPSDE	GVAPSDE		
	Spanish	GVAPSES				
	Chinese		GVAPSCN			
	Portuguese		GVAPSPT			
	Russian		GVAPSRU			
	Italian		GVAPSIT			

TeSys motor starters – open versionTeSys U starter-controllers



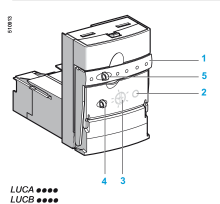
Remote controls - small handle						
Description	Item	Reference	Weight kg			
Handle for mounting in the MCC drawer with fixing kit	1+2+3	LU9 AP20	0.586			

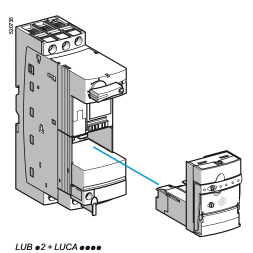
Operating characteristics	04				No. 1015	
Control units	Standard	Advanced LUCB	LUCC	LUCD	Multifunction LUCM	
Thermal overload protection	LUCA	LUCB	LUCC	LUCD	LOCIM	
Overcurrent protection	14.2 x the s	etting current			3 to 17 x the setting current	
		g				
Short-circuit protection	14.2 x the m	nax. current				
Protection against phase loss						
Protection against phase imbalance						
Earth fault protection						
(equipment protection only)						
Tripping class	10		10	20	530	
Motor type	3-phase		Single-phase	3-phase	Single-phase and 3-phase	
Thermal overload test function					 	
Overtorque	_					
o voi toi quo						
No-load running						
Long starting time						
Doort mothed Manual					Darameters can be set	
Reset method Manual Automatic or remote		\\/ith function	on module, or pa	arameters	Parameters can be set Parameters can be set	
Automatic or remote			via the bus with		- arameters can be set	
			ation module, se	ee chart	Parameters can be set via the bus wi a communication module (see below	
		below.				
		The second secon				
Alarm			verload alarm or odule or commu		Possible for each type of fault. Indication on front panel of the cont	
		module, se		Hication	unit, via remote terminal, via PC or vi	
		,			PDA (1).	
					With communication modules to make	
					use of these alarms via a bus, see below.	
"Log" function	_				Log of the last 5 trips.	
					Number of starts, number of trips,	
					number of operating hours.	
"Monitoring" function					Display of main motor parameters on front panel of the control unit, via	
					remote terminal, via PC or via PDA (
Mildle from this constraints and						
With function modules (2)						
Thermal overload alarm		With modu	le LUF W le LUF DH11			
Thermal overload signalling and manual reset		with modu	e Lor DHTT			
Thermal overload signalling and automatic or remote reset			les LUF DA01 a	ind		
		LUF DA10				
Indication of motor load (analogue)		With modu	le LUF V			
With communication module or via Modb	us port on	control	unit LUCM	(0)		
		mmunication		(2)		
Starter status (ready, running, fault) Reset method	with any co		s can be set via	the hue		
Alarm			les LUL C031, L		With module LUL C031, LUL C033,	
· 		LUL C15, L	.UL C07, LUL C	08 and	LUL C15, LUL C07, LUL C08 and	
Remote reset via the bus		LUL C09 (t	hermal overload	l alarm only).	LUL C09	
Indication of motor load					and Modbus port on the control unit (alarm possible for all types of fault).	
Foult signalling and differentiation					am typod or iddity.	
Fault signalling and differentiation					With modules LUL C031, LUL C033,	
Remote programming and monitoring of all functions "Log" function					LUL C15, LUL C07, LUL C08 and	
"Monitoring" function					LUL C09	
					and Modbus port on the control unit.	
Built-in function		Function prov	rided with acces	sorv		

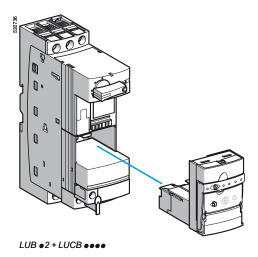
⁽¹⁾ PDA: Personal Digital Assistant. (2) Mounting possibilities: 1 function module **or** 1 communication module.

TeSys motor starters - open version TeSys U starter-controllers

Standard and advanced control units







Description

- Extraction and locking handle
- 2 Test button (on advanced control unit only)
- 3 Ir adjustment dial
- 4 Locking of settings by sealing the transparent cover
- 5 Sealing of locking handle

Standa	ard cor	ntrol unit	ts			
Maximum standard power ratings of 3-phase motors 50/60 Hz		Setting range	Clip-in mounting on power base	Reference, to be completed by adding the	Weight	
400/440 V	500 V	690 V		Rating	voltage code (1)	
kW	kW	kW	Α	Α		kg
Class 10	for 3-pl	nase moto	rs			
0.09	_	-	0.150.6	12 and 32	LUCA X6●●	0.135
0.25	_	_	0.351.4	12 and 32	LUCA 1Xee	0.135
1.5	2.2	3	1.255	12 and 32	LUCA 05●●	0.135
5.5	5.5	9	312	12 and 32	LUCA 12●●	0.135
7.5	9	15	4.518	32	LUCA 18ee	0.135
15	15	18.5	832	32	LUCA 32●●	0.135

Advanced control units

Pressing the Test button on the front panel simulates tripping on thermal overload.

Class	10 for 3-p	hase moto	rs			
0.09	-	_	0.150.6	12 and 32	LUCB X6●●	0.140
0.25	-	_	0.351.4	12 and 32	LUCB 1Xee	0.140
1.5	2.2	3	1.255	12 and 32	LUCB 05●●	0.140
5.5	5.5	9	312	12 and 32	LUCB 12ee	0.140
7.5	9	15	4.518	32	LUCB 18ee	0.140
15	15	18.5	832	32	LUCB 32ee	0.140

Class	Class 10 for single-phase motors										
-	-	- -	0.150.6	12 and 32	LUCC X6●●	0.140					
0.09	_	_	0.351.4	12 and 32	LUCC 1Xee	0.140					
0.55	_	_	1.255	12 and 32	LUCC 05ee	0.140					
2.2	_	_	312	12 and 32	LUCC 12ee	0.140					
4	_	_	4.518	32	LUCC 18 • •	0.140					
7.5	_	_	832	32	LUCC 32ee	0.140					

Class	20 for 3-p	hase moto	rs			
0.09	-	_	0.150.6	12 and 32	LUCD X6.	0.140
0.25	-	_	0.351.4	12 and 32	LUCD 1Xee	0.140
1.5	2.2	3	1.255	12 and 32	LUCD 05●●	0.140
5.5	5.5	9	312	12 and 32	LUCD 12ee	0.140
7.5	9	15	4.518	32	LUCD 18ee	0.140
15	15	18.5	832	32	LUCD 32●●	0.140

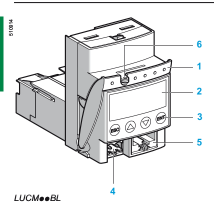
	-
(1) Standard control circuit voltages:	

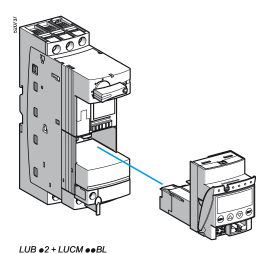
Volts	24	4872	110240
===	BL (2), (3)	_	_
\sim	В	-	-
or ~	_	ES (4)	FU (5)

(2) Voltage code to be used for a starter-controller with communication module.

(3) d.c. voltage with maximum ripple of ± 10 %. (4) =: : 48...72 V, ∼ : 48 V. (5) =: : 110...220 V, ∼ : 110...240 V.

1/71







XBT NU400

Description

- Extraction and locking handle
- Built-in display window (2 lines, 12 characters)
- 4-button keypad
- == 24 V auxiliary power supply
- Modbus RS485 communication port. Connection by RJ45 connector.
- Sealing of locking handle

The display window 2 and keypad 3 allow:

- in configuration mode: local configuration of protection functions and alarms,
- in run mode: display of parameter values and events.

The Modbus communication port 5 is used to connect:

- an operator terminal,
- a PC,
- a Personal Digital Assistant (PDA).

Multifunction control units

Parameter entry, monitoring of parameter values and consultation of logs are carried out:

- either on the front panel, using the built-in display window/keypad,
- or via an operator terminal,
- or via a PC or a PDA with PowerSuite software,
- or remotely, via a Modbus communication bus.

Programming of the product via the keypad requires a == 24 V auxiliary power supply.

Maximum standard power ratings of 3-phase motors 50/60 Hz 400/415 V 500 V 690 V		Setting range	Clip-in mounting on power base	Reference (1)	Weight	
			Rating			
kW	kW	kW	Α	Α		kg
0.09	_	-	0.150.6	12 and 32	LUCM X6BL	0.175
0.25	_	_	0.351.4	12 and 32	LUCM 1XBL	0.175
1.5	2.2	3	1.255	12 and 32	LUCM 05BL	0.175
5.5	5.5	9	312	12 and 32	LUCM 12BL	0.175
7.5	9	15	4.518	32	LUCM 18BL	0.175
15	15	18.5	832	32	LUCM 32BL	0.175

TeSys U user's manual (2)					
Application	Language	Reference	Weight kg		
On CD-Rom	Multi-language (3)	LU9 CD1	0.022		

HMI terminal

Language

This compact Magelis terminal enables the parameters of multifunction control unit LUCM to be read and modified.

It is supplied pre-configured to provide dialogue with 8 TeSys U starter-controllers (Modbus protocol, application pages and alarm pages loaded).

Supply voltage

Reference

Weight

Starter-controller alarm and fault management takes priority. Display window

					ĸy
Multi-language (3)	Multi-language (3) 4 lines of 20 characters		 24 V	XBT NU400	0.150
Connecting ca	able (4)				
Function		Length	Туре	Reference	Weight kg
Connects terminal X to a multifunction co		2.5 m	SUB-D 25-way female - RJ45	XBT Z938	0.200

- (1) Input voltage == 24 V with maximum ripple of ± 10 %.
- (2) The CD-Rom contains user's manuals for the AS-Interface and Modbus communication modules, multifunction control units and gateway modules, as well as the gateway
- programming software.
 (3) English, French, German, Italian, Spanish
- (4) If a terminal is used with several control units, this cable can be connected to a Modbus hub or to T-junctions (see page 1/95).

0.060

TeSys motor starters - open version

TeSys U starter-controllers

Function modules

_			
LILE	A+1A	າ mod	
гuі	ICLIOI		lules

1 N/O + 1 N/C

Output Item Application Reference Weight kg

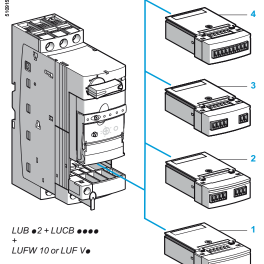
Thermal overload signalling and manual reset

Module LUF DH11 makes it possible to differentiate thermal overload and short-circuit faults. (The short-circuit fault can then be signalled via add-on contact blocks LUA1 C). The module includes two contacts for thermal overload signalling, as well as an LED on the front panel.

To reset the motor starter, the operator must use the rotary knob on the power base. The module can only be used with an advanced control unit and requires an \sim /---24...240 V external power supply.

~ or == 24...250 V

LUF DH11



Thermal overload signalling and automatic or remote reset

These modules make it possible to differentiate thermal overload and short-circuit faults. (The short-circuit fault can then be signalled via add-on contact blocks LUA1 C).

The modules include one contact for thermal overload signalling, as well as an LED on the front panel. A second contact (terminals Z1-Z2) must be wired in series with terminal A1 of the motor starter. In the event of a thermal overload fault, this wiring allows motor control to be switched off. The rotary knob on the power base will then stay in the "ready position" Φ .

Resetting of the motor starter is automatic after the required motor cooling time if terminals X1-X2 are linked by a strap, or remote by pulsed closing of a volt-free contact connected to terminals X1-X2.

These modules can only be used with an advanced control unit and require an \sim /---24...240 V external power supply.

Note: Terminals X1-X2 are not isolated from the signalling module power supply. For remote resetting, use a volt-free contact specific to each module to be reset.

1 N/C	4	\sim or == 24250 V	LUF DA01	0.055
1 N/O	4	\sim or $=$ 24250 V	LUF DA10	0.055

Thermal overload alarm

Through load shedding, this module makes it possible to avoid stoppages in operation due to overload tripping.

Imminent thermal overload tripping is displayed as soon as the thermal state exceeds the threshold of 105 % (hysteresis = 5 %).

Signalling is possible via an LED on the front panel of the module and externally by an N/O relay output.

It can only be used with an advanced control unit, from which it takes its power.

Indication of motor load

This module provides a signal which is representative of the motor load status (I average/Ir).

- I average = average value of the rms currents in the 3 phases,
- Ir = value of the setting current.

The value of the signal (4-20 mA) corresponds to a load status of 0 to 200 % (0 to 300 % for a single-phase load).

It can be used with an advanced or multifunction control unit.

Module LUF V2 requires a $\overline{...}$ 24 V external power supply.

4 - 20 mA	2 -	LUF V2	0.050

\$ 200 \$ 200

100

1 2.2 kW

3 7 5 kW

2 4 kW

20 mA

12 mA